

LKINE1026

2010-2011

Aquatics and safety issues

|--|

Teacher(s):	Marique Thierry ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	Course content: - development of advanced skills and swimming techniques - adaptations to populations with special needs - safety issues in aquatics
Aims:	At the end of the course, the successful student will have acquired new skills with respect to aquatics related to movement therapy and rehabilitation. The competencies developed in BAC11 will be extended and adapted to the needs of persons with a handicap (motor, sensory or intellectual). The student will possess elementary knowledge about security issues in the field of aquatics. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Content :	To include/understand the specific adaptations imposed by a handicap through the exercise of various styles of stroke and displacement in the aquatic environment. Approach the techniques of rescue to ensure the safety in aquatic environment.
Other infos :	Pre-requisite Basic psychomotor skills Evaluation Written or oral examination, continuous evaluation Support Syllabus or reference books Supervision Titular professor, technical advisors and/or assistants, possibly aided by student assistants Others
Cycle and year of study:	> Bachelor in Physiotherapy and Rehabilitation
Faculty or entity in charge:	FSM